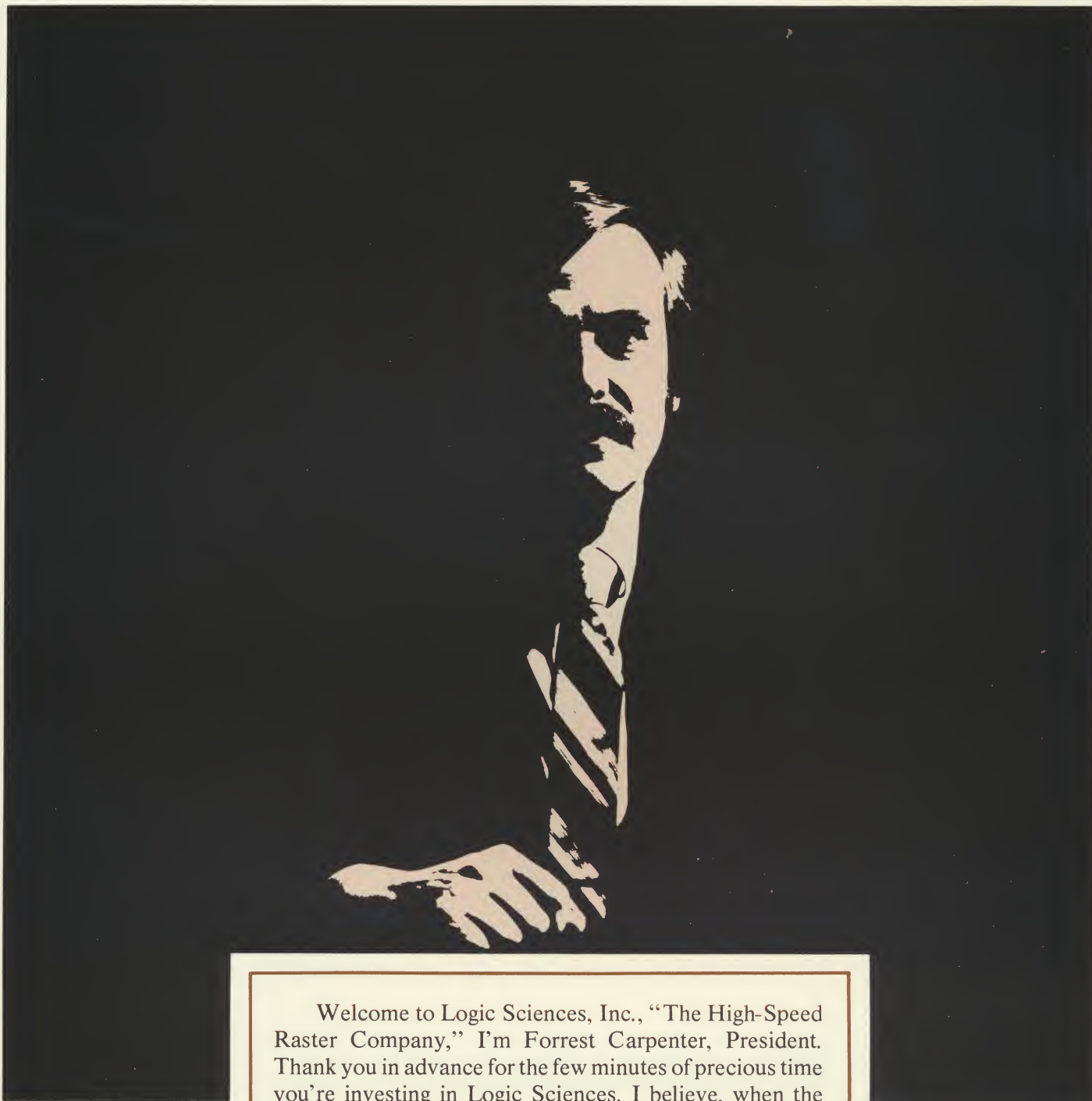


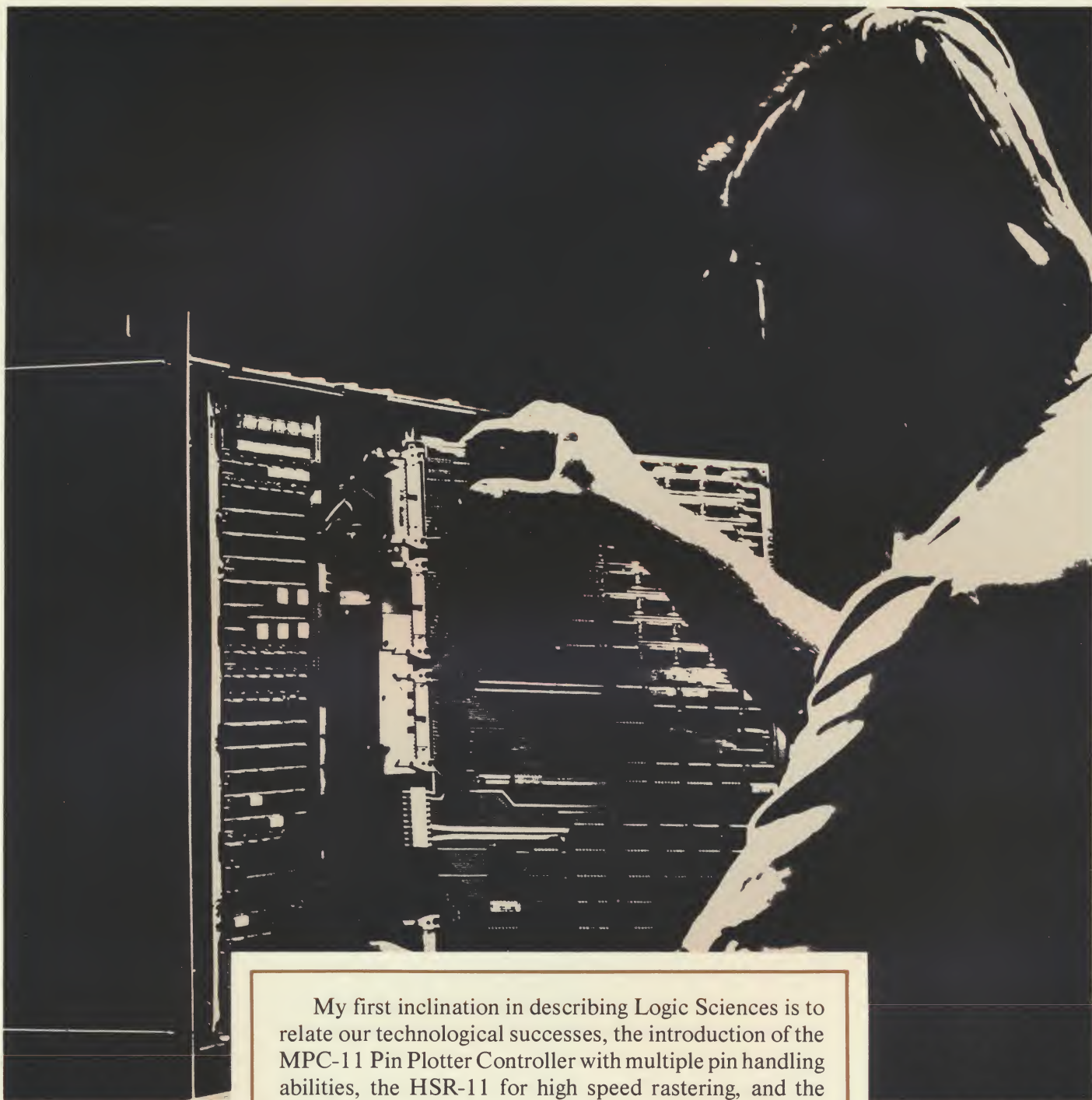
LOGIC SCIENCES INC

ACM SIGGRAPH '81
EXPOSITION
AUGUST 4-7, 1981
CONFERENCE
AUGUST 3-7, 1981
DALLAS CONVENTION CENTER / DALLAS, TEXAS



Welcome to Logic Sciences, Inc., "The High-Speed Raster Company," I'm Forrest Carpenter, President. Thank you in advance for the few minutes of precious time you're investing in Logic Sciences. I believe, when the brief minutes pass and you're through these pages, you'll agree it's time well spent. That's what Logic Sciences is all about - saving time and making it pay.

Logic Sciences has come a long way since its inception as a two-man, custom design electronics house in June 1973. That was the year our first product, the MCX, was introduced beginning our reputation for the state-of-the-art, high-quality technology, engineering, and service that has established us as the recognized leader in raster plotting technology over the years.

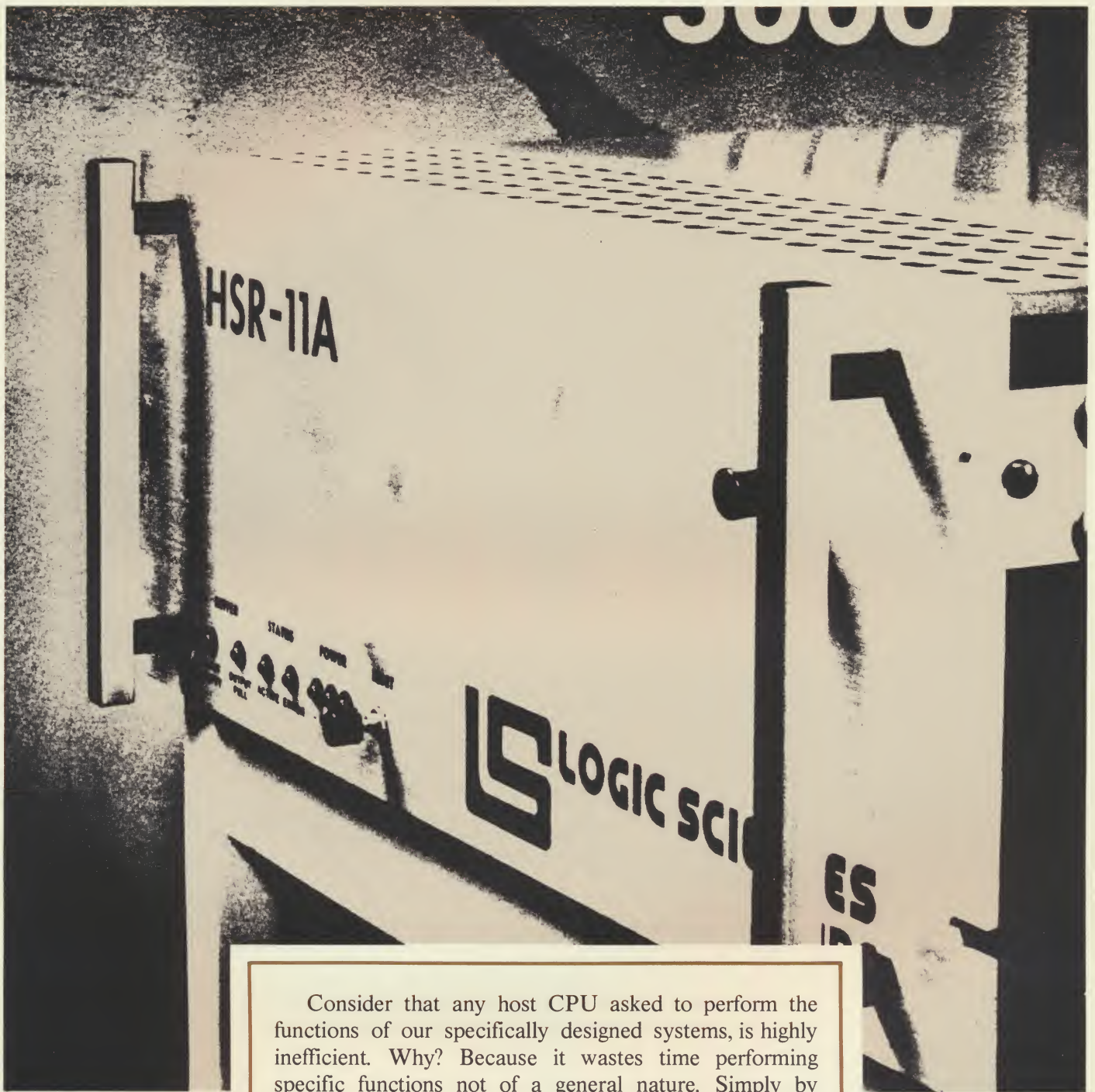


My first inclination in describing Logic Sciences is to relate our technological successes, the introduction of the MPC-11 Pin Plotter Controller with multiple pin handling abilities, the HSR-11 for high speed rastering, and the HSR-11A, with up to 4 megabytes of memory capability for more complete and faster rastering, plus; off line plotting functions offered by the OPS-11, Off-Line Plotting System.

These systems certainly have cornerstoned the growth of Logic Sciences but, the real basis for the company's successes has been its people. Logic Sciences has grown from that two-man shop to a full service, complete systems house with a compliment of high caliber technicians in assembly, engineering, and programming as well as support personnel in buying, marketing, and administration.



So, it is really the combination of dedicated people and innovative technology that has formed the technological advances that Logic Sciences, and especially our customers, enjoy. Offering complete systems like the OPS-11, Logic Sciences can meet all of your company's raster plotting requirements through graphics or trace sequential seismic data, and plot it efficiently, saving time and money.



Consider that any host CPU asked to perform the functions of our specifically designed systems, is highly inefficient. Why? Because it wastes time performing specific functions not of a general nature. Simply by interfacing a Logic Sciences' system to meet your geophysical or graphics plotting needs, you can solve the through-put problem with a typical increased value of 10 times or greater over the host CPU alone generating the raster data.

Do you need graphic or alpha numeric generation for full x, y, graphics plotting? No problem, we've interfaced with some of the biggest names around: I.B.M., Univac, Digital Equipment Corp., Data General, Systems Engineering Laboratories, Texas Instruments, and Raytheon to name a few.



That's only a part of what Logic Sciences can do for you now and our Marketing Representative will be glad to discuss with you the company's full scope of systems and services to meet your present or future needs.

If you need more plotting through-put and (or) less Host CPU overhead, consider it 'logically', and be a Logic Sciences' satisfied customer. Large or small, from oil, to geophysical, to graphics - **We Raster Faster!**

Sincerely,

Forrest Carpenter,
President

(713) 879-0536



LOGIC SCIENCES
10535 Rockley Road Suite 103
Houston, Texas 77099 **INC**

Roger Fuller
Vice President, Marketing